Form PTU-1449 (modified) List of Patents and Publications For Applicant's Information Sicclosure Statement --

A111. DA1. NO. 2024-00200 | PERTAL NO. 10 (41,48)

APPLICANT: de Rouffignac et al. |CONFIRMATION NO.: 4047

FILING DATE: April 24, 2001

GROUP: 3673

<u> </u>		
N W		OTHER ART
EXAM.	REF. DES.	OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)
and a	SOA-01	U.S. Patent and Trademark Office, "Office Communication" for Application No. 09/841,634 mailed October 17, 2002 (11 pages).
	SOA-02	U.S. Patent and Trademark Office, "Office Communication" for Application No. 09/841,634 mailed March 11, 2003 (17 pages).
۲	SOA-03	U.S. Patent and Trademark Office, "Office Communication" for Application No. 09/841,634 mailed March July 7, 2003 (17 pages).
1	AA11	Van Krevelen, D. W.; COAL: Typology-Physics-Chemistry-Constitution, Elsevier, 1993, p. 371.
	<u> </u>	
	-	
	·	

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 1

Information Disclosure Statement-PTO 1449 (modified)

OEC 27 2004 8

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information

Disclosure Statement

TTY. DKT. NO. 5659-06500

SERIAL NO. 09/841,493

APPLICANT: de Rouffignac et al.

CONFIRMATION NO.: 4047

FILING DATE: April 24, 2001

GROUP: 3673

_	_	-		_			_
4 3		н	10.1	и.	Λ	R	3.

		OTHER ART
EXAM. INITIALS	REF. DES.	OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)
e	SOA-101	U.S. Patent and Trademark Office, "Office Communication" for Application No. 10/131,154 mailed October 15, 2004 (9 pages).
	SOA-102	U.S. Patent and Trademark Office, "Office Communication" for Application No. 10/131,155 mailed October 21, 2004 (14 pages).
	30A-103	imalien Uctoner 74 71114 (4 hages)
1	\$	U.S. Patent and Trademark Office, "Office Communication" for Application No. 09/841,490 mailed November 10, 2004 (5 pages)
	}	U.S. Patent and Trademark Office, "Office Communication" for Application No. 10/128,703 mailed November 10, 2004 (4 pages).
1		U.S. Patent and Trademark Office, "Office Communication" for Application No. 10/131,349 mailed November 10, 2004 (25 pages).
	SOA-107	U.S. Patent and Trademark Office, "Office Communication" for Application No. 10/128,704 mailed November 10, 2004 (6 pages).

EXAMINER:

DATE CONSIDERED:

1/25/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

		AIPE						
Form PTO	-1449 (mod	dified)	ATTY. D	KT. NO. 5659-06500		SERIAL	09/841,493	
List of Pate	ents and Pub	olications				, ,		,
For Applica	ant's Inform	ation AUS .1 8 Z003	APPLICA	ANT: de Rouffignac et :	al.	GROUE 36	13 ₅₅ 67	- 1
Disclosure	Statement	1-0	왕 '			~~		Į
(I Ise severa	al sheets if r	recessar		DATE: April 24, 2001		17	~ 5	
(000 00.00		PADEMARI	FOREIGN PATENT	DOCUMENTS			o o .	_
				T		I SIIR ST	TRANSLAF	رسد
EXAM.	REF. DES	DOCUMENT	DATE	COUNTRY	CLASS	DIASS	YESIND	
INITIALS	ICI . DEG	NUMBER				QUANT.	JESIN &	-
							2 2	, .
		 					مر جن	
· 💃						<u> </u>	FILE	-4
<u> </u>		OTHER ART	(Including Author, T	itle, Date, Pertinent Pa	ges, Etc.)		<u> </u>	
	7012	SSAB report, "A Brief D	ecciption of the Linne	strom Method for Shale	Oil Produ	ction," 1950.	(12 pages).	7
4	113	SAB report, A Brief De	escription of the Ejungs					\dashv
~~~	T14 1/	Salomonsson G., SSAB r	eport, "The Lungstrom	In Situ-Method for Shal	e Oil Reco	overy, 1950	(28 pages).	
		'Swedish shale oil-Produ	ata makadin Cunda	" Organisation for Eu	ronean Fo	onomic Co-c	peration 1952	,
			ction method in Swede	ii, Organisation for Lu	opcan Lc	Onomic co	porudion, 199=	"
		70 pages).						-
	T16 🗸	SSAB report, "Kvarn Tor	rp" 1958, (36 pages).					
	717	SSAB report, "Kvarn Tor	ro" 1951 (35 pages).					
					15.44.5			
	T18,	SSAB report, "Summary	study of the shale oil w	orks at Narkes Kvarntor	p" (15 pa)	ges).		
		Vogel et al. "An Analog	Computer for Studying	Heat Transfrer during a	Thermal I	Recovery Pro	cess," AIME	
	1119	Petroleum Transactions,	1055 (pages 205-212)	Tiene Timiones an			•	
٠,		"SKIFEROLJA GENOM	LIDDUARMNING AV	SKIFFERBERGET." I	axin Dep	artment och	Namder, 1941,	, (3
			OFF VARIANTINO AV	JIM I DIODENCE I, I			•	•
		pages). "Aggregleringens orsake		ender" Av director E E ("ederlund	I Statens		
				niuci , Av director E.T.				
		livesmedelskonmmission Ronnby, E. "KVARNTO	DD Curriers Storeta pk	ifferolieindustri " 1943	(9 nages)			
	1				(> pugos).			
	T23 1	SAAB report, "The Sweet	lish Shale Oil Industry,	" 1948 (8 pages).				
		Gejrot et al., "The Shale			cherc-Ross	e Proceedir	es of the Four	th
	T24 V	Gejrot et al., "The Shale	Oil industry in Sweden	, Carlo Colombo r don	211C4 2-1/OH	ic, i roccoun	and the second	
		World Petroleum Congre Hedback, T. J., The Swe	ss, 1955 (8 pages).	-i-1 for Broduction of D	ower Oil	and Gas " X	th Sectional	-
	T25 V	Hedback, T. J., The Swe	dish Shale as Kaw Iviato		UWC2, C11	and Ous, 11.		
		Meeting World Power C SAAB, "Santa Cruz, Cal	onterence, 1937 (9 page	o Line Method for the R	ecovery o	f Oil from Sa	nd" 1955 Vol	1. 1.
	T26	SAAB, "Santa Cruz, Cal	itomia, rield test of un	E THIS METHOD IOI DIE K	ocovery o	i On nom o		,
		(141 pages) English. SAAB, "Santa Cruz, Cal	C	a I in Mathod for the D	ecovery o	f Oil from Sa	nd-Figures". 1	955
				e Tills Method for the K	ccovery o		ind Tigatos , .	.,,,,,
		Vol. 2, (146 pages) Engl	ish.	fushed for the Decouper	of Oil fro	m Sand Mer	norandum se	
	T28	"Santa Cruz, California,	Field Test of the Lins N	vietnod for the Recovery	or On no	illi Salid-Mci	norandom re-	
	V	tests", 1955 Vol. 3, (256	pages) English	Co. L. Charl Dur	Coois	o for the Lin	s Method of O	hil
	T29	Helander, R.E., "Santa C	cruz, California, Field I	est of Carbon Steel Bur	ner Casing	ioi die En	S Wellow Of O	721
	V	Recovery", 1959 (38 pag	ges) English.	. CT '4' 1D 1D	f 41-	a Ling Mark	od of Oil Pess	Verv ²¹
I = I		Helander et al., Santa Cr		est of Fluidized Bed Bur	ners for th	e lins ivietne	of Oil Veco.	₹C1 y
		1959, (86 pages) English) <u>. </u>	- 16.16 P.1061 /	207 -	\	relation	
	T31 1	SSAB report, "Bradford	Residual Oil, Athabasa	Ft. МсМштау" 1951, (2U/ pages), partiai trai	isiation.	
	T22	"Lins Burner Test Resul	rs-English" 1959-1960					
	1 1/						TT7 4 T17 4	
	T33	SSAB "Annual Reports,	SSAB Laboratory, Add	dress Annually Issues-Si	nale and A	sh, Oil, Gas,	waste Water,	
		Analytical", 1953-1954,	(166 pages). Swedish.					
4	Т34 .	SSAB report, "Financial	Matter, Swedish taxes,	, etc.," 1960-1961 (37 pa	ages). Swe	edish		

EX			n t	
H X	Δ	NAI	L (V)	ъκ.

DATE CONSIDERED:

1/25/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 2

Information Disclosure Statement--PTO 1449 (modified)

	IPE CONTRACTOR OF THE PARTY OF
Form PTO-144	9 (modified) ATTY. DKT. NO. 3659-06500 SERIAL 107 09/841,492
List of Patents a	nd Publications
For Applicant's	Information AUS 1 8 2003 APPLICANT: de Rouffignac et al.
Disclosure State	ment ets if necessary) FILING DATE: April 24, 2001
(Use several she	
1 /-	V 1
T	36 SSAB report, "Cost Comparison of Mining and Processing of Shale and Dolomite Using Various Profusion
	Alternatives", 1960, (64 pages). Swedish
T	SSAB report, "Assessment of Future Mining Alternatives of Shale and Dolomite," 1962, (59 pages, Sedish.
T	SSAB report. "Kartong 2 Shale: Ljungstromsanlaggningen" (104 pages) Swedish.
T	39 V SAAB, "Photos", (18 pages).
T	40 //SAAB report, "Swedish Geological Survey Report, Plan to Delineate Oil shale Resource in Narkes Area (near
1 . 1 . 1	Kvarntorp)," 1941 (13 pages). Swedish.
1 1 1	41 SAAB report, "Recovery Efficiency," 1941, (61 pages). Swedish.
T ₄	SAAB report, "Geologic Work Conducted to Assess Possibility of Expanding Shale Mining Area in Kvarntorp;
	Drilling Results, Seismic Results," 1942 (79 pages). Swedish.
1 1	43 USSAB report, "Ojematinigar vid Norrtorp," 1945 (141 pages).
1 1 1	SSAB report, "Inhopplingschema, Norrtorp II 20/3-17/8", 1945 (50 pages). Swedish.
1 1 1	SSAB report, "Secondary Recovery after LINS," 1945 (78 pages).
, T	SSAB report, "Maps and Diagrams, Geology," 1947 (137 pages). Swedish.
·T	47 SSAB report, "Styrehseprotoholl," 1943 (10 pages). Swedish.
T	48 SSAB report, "Early Shale Retorting Trials" 1951-1952, (134 pages). Swedish.
	SSAB report, "Analysis of Lujunstrom Oil and its Use as Liquid Fuel," Thesis by E. Pals, 1949 (83 pages). Swedish.
T.	SSAB report, "Environmental Sulphur and Effect on Vegetation," 1951 (50 pages). Swedish.
1 1 1	51 V SSAB report, "Tar Sands", Vol.135 1953 (20 pages, pages 12-15 translated). Swedish.
T	52 USSAB report, "Assessment of Skanes Area (Southern Sweden) Shales as Fuel Source," 1954 (54 pages). Swedish.
1 1	53 V SSAB report, "From as Utre Dn Text Geology Reserves," 1960 (93 pages). Swedish.
1 T	54 V SSAB report, "Kvarntorps-Environmental Area Asessment," 1981 (50 pages). Swedish.

EXAMINER:

DATE CONSIDERED:

1/25/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.